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"best fit" forecasting manufacturing

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Modeling and forecasting of manufacturing variations- ► [wisc.edu](#) [PDF]

SR Nassif - Statistical Metrology, 2000 5th International Workshop on, 2000 - [ieeexplore.ieee.org](#)

... situation results in the need for variability **forecasting**. ... P which describe a **manufacturing** process are usually the ... P which result in the **best fit** between a ...

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A computerized causal forecasting system using genetic algorithms in supply chain management

B Jeong, HS Jung, NK Park - The Journal of Systems & Software, 2002 - Elsevier

... determine lag times in continuous **manufacturing** environments, which ... For building a GA-based **forecasting** model, we ... applied to find the **best-fit** coefficients of ...

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System dynamics for market forecasting and structural analysis

JM Lynéis - System Dynamics Review, 2000 - [doi.wiley.com](#)

... using the model that produced the **best fit**: ... of aircraft were removed; and , **manufacturing** delivery delay ... In both cases, the "**forecast**" provided by ...

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Manufacturing classifications: relationships with production control systems

K Porter, D Little, M Peck, R Rollins - Integrated Manufacturing Systems, 1999 - [emeraldinsight.com](#)

... At their optimum, such **best fit** models are useful ... Make to Stock" describes a **manufacturing** system where ... a clearly-defined product range is known or **forecast**. ...

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Selecting economic hypotheses by goodness of fit

T Mayer - The Economic Journal, 1975 - [jstor.org](#)

... That model which produces the **best fit** as measured by the standard error of estimate of the dependent variable corrected for the degrees of freedom (that is ...

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A comparison of linear and nonlinear univariate models for forecasting macroeconomic time series- ► [oup.com](#) [PDF]

JH Stock, MW Watson - Cointegration, causality and forecasting: A festschrift in ..., 1999 - [books.google.com](#)

1 A Comparison of Linear and Nonlinear Univariate Models for **Forecasting** Macroeconomic Time Series JAMES H. STOCK AND MARK W. WATSON 1 Introduction This paper ...

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Neural network forecasting for seasonal and trend time series

GP Zhang, M Qi - European Journal of Operational Research, 2005 - Elsevier

... 1. Since the one-step-ahead **forecasting** is considered, only one output node is ... results in five neural network models, among which we choose the **best-fit** one to ...

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Quantitative Forecasting--The State of the Art: Extrapolative Models

R Fildes - Journal of the Operational Research Society, 1979 - [jstor.org](#)

... as to **best fit** the available historical data (ex post). From the model's probabilistic

structure, an estimate of the expected loss in using it for **forecasting** ...

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GMP—good modelling practice: an essential component of good **manufacturing** practice

DB Kell, B Sonnleitner - Trends in Biotechnology, 1995 - Elsevier

... **Manufacturing** Practice ... and they will 'immediately' provide the optimal **best fit** to the ... set the rel- evant weights to zero; the model's **forecasting** ability will ...

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Extending applicable ranges of regression equations for yarn strength **forecasting**

B Smith, B Waters - Textile Research Journal, 1985 - trj.sagepub.com

... Yarn Strength **Forecasting** BRENT SMITH ... with standard statistical techniques to generate regression equations for **forecasting** product quality. ...

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